# APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	JUN 1 0 1988	
Returned to applicant for correction	JUL 0 7 1988	
Corrected application filed		
Map filed	OCT 2 8 1988	Sheet No. 12 under 52206
The applicant Douglas County, Ne	evada	
- <del>-</del>		nden City or Town
		application for permission to appropriate the public
		corporation, give date and place of incorporation; if a
copartnership or association, give names of me	embers.)	
		·
1. The source of the proposed environmention	underground	
		of stream, lake, spring, underground or other source
		second-feet oot equals 448.83 gals, per min.
3. The water to be used for Quasi-mur	nicipal purpose	ess cturing, domestic, or other use. Must limit to one use.
4. If use is for:	•	
(a) Irrigation, state number of acres to be	irrigatedN/A	
(b) Stockwater, state number and kinds of	animals to be water	ed N/A
<i>;</i>		N/A
	· Nomanto /	
(d) Power:		
(1) Horsepower developedN/A	•	
	•	
5. The water is to be diverted from its source	e at the following po	int SW4 NW4 of Section 15, T.12N.,  Describe as being within a 40-acre subdivision of public
R.20E., M.D.B.&M., at a point survey, and by course and distance to a section corner. If o	t from which the unsurveyed land, it should	ne SW corner of Section 15 bears
S.17°00'00"W., a distance of		Well to be designated as Well No.
DC 14.  6. Place of use Douglas County, Ne	vada, as descr	bed by legal subdivision in Exhibit A unsurveyed land, it should be so stated.
.20		oplication.
	}; }	
	i !	•
<u>*</u>	······	
	;	
7. Use will begin about January 1  Month and Day	and end about	December 31 , of each year.  Month and Day
8. Description of proposed works (Under t	he provisions of NR	S 535.010 you may be required to submit plans and
		oump, motor, regional distribution anner in which water is to be diverted, i.e. diversion structure, ditches and
flumes, drilled well with-pump, and motor, etc.		
9. Estimated cost of works \$400,00	0	

0. Estimated time required to construct works.	a 5-year period within the 25-year planning horizon.  If well completed, describe works.					
1. Estimated time required to complete the app	plication of water to beneficial use 25 years					
12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served consumptive use.						
Annual water production: 1,37	75 acre feet annually					
	.0 million gallons annually					
	/-/ blab Duran					
	/s/ Rich Drew  Rich Drew, County Water Engineer  P.O. Box 218					
omparedkh/ <sup>SO</sup>	P.O. Box 218 Minden, Nevada 89423					
rotested 12/13/88 by Truckee Car 1/6/89 by T. Scott Brooke, 1/6 <u>/8</u> Trust, 1/6/89 by Ronald Simek	rson Irrigation District , 1/3/89 by Robert F. Laud 39 by the Southern Nevada Culinary and Bartenders Pensio					
DE	ENIAL OF STATE ENGINEER					
ጐ፞፞፞፞፞፞፞ቝዹፙቔ ፧ዾ፟ፙፙቔዀ፠፠ፙፙ፠፠ዄዄቔ ፞፟፟ቜፙፙቔዀ፠፠ፙፙ፠፠ፚፙ	፞፞፞፞፞ዿፘዀ፞ዿ <i>ዄ</i> ፞፞፞፞ቓጛዸፚፚጜፚጜዹጜፚጜፚጜፚጜፚቜቜዿቔቜጜጜዀጜጜጜዀዹ፟ጜፙጜፚጜጜዹዹፚፙፚጜጜጜፙፚጜፚቔቜፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚፚ					
This application grant a permit under	is hereby denied on the grounds that to said application would threaten to prove plic interest. No ruling is made on the					
he amount of water to be appropriated shall be	limited to the amount which can be applied to beneficial use, and not to					
	cubic feet per second					
	cubic reet per second					
	nce and be completed on or before					
	before					
oplication of water to beneficial use shall be m	nade on or before					
oof of the application of water to beneficial us	se shall be filed on or before					
ap in support of proof of beneficial use shall b	be filed on or before					
mpletion of work filed	IN TESTIMONY WHEREOF, I. HUGH RICCI, P.E.					
pof of beneficial use filed	State Engineer of Nevada, have hereunto set my hand and the seal of my					
ltural map filed	office, this 6th day of June,					
ertificate No	A.D.XX2003.					
	State Engineer					
(O)-5314 (Rev.)						
	•					

#### DOUGLAS COUNTY

# EXHIBIT A

#### PLACE OF USE (a)

<u>T1</u>	4N	R19	E

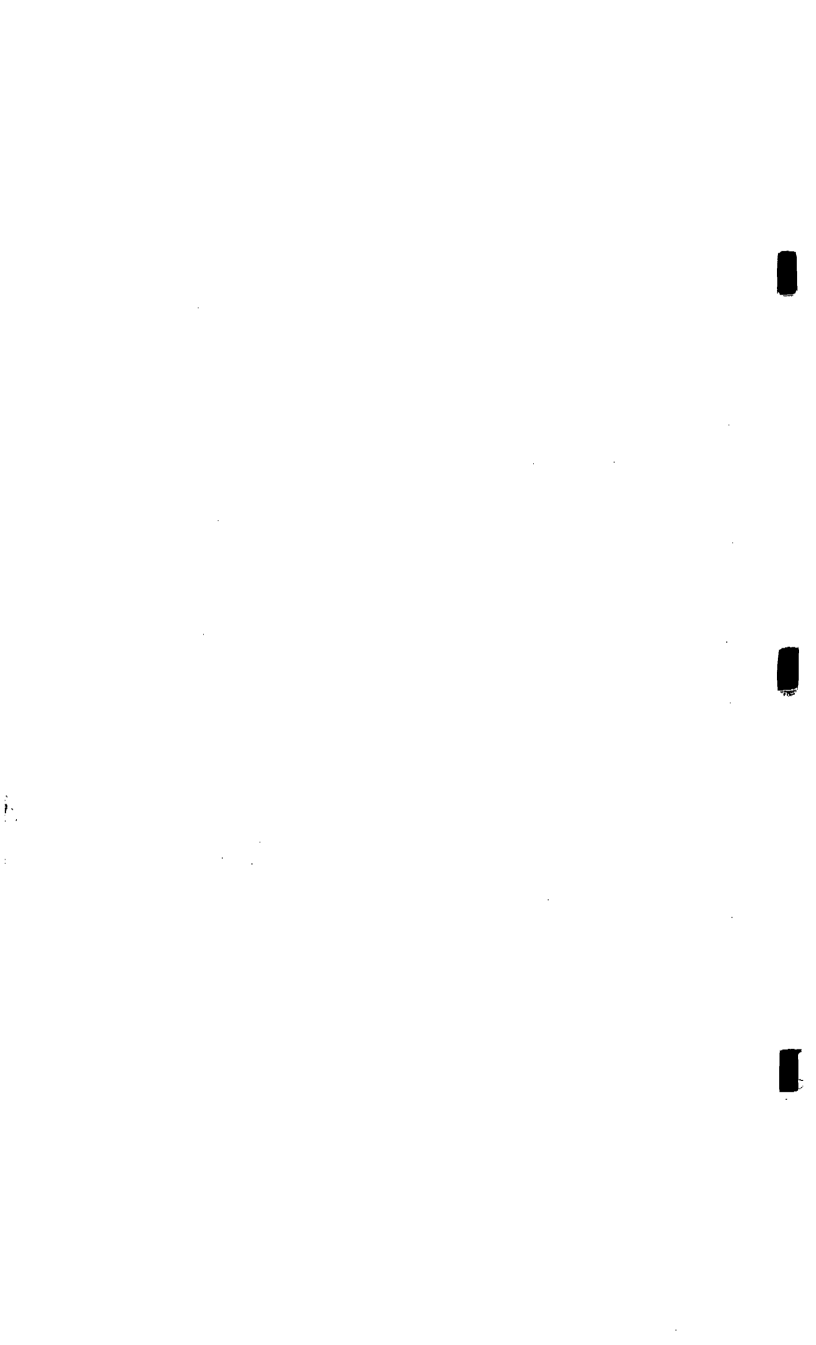
Sec. 1 Sec. 11	E½ E½ SEŁ NWŁ (40), SWŁ (160)		160 Acres 200 Acres
Sec. 12	SEL NWL (40), SWL NEL (40),	NET SMT (10)	200 Act es
Dec. 12	$N_{2}^{2}$ SE4 (80), E2 NE4 (80)	MET DAT (40)	280 Acres
Sec. 14	$N_{2}^{1} NW_{4}^{1} (80)$		80 Acres
Sec. 34	SEL SWL (40), SEL (160)		200 Acres
***.		Subtotal	920 Acres

# T14N R20E

Sec. Sec.	5 6	NWL NWL (40), S1 NWL (80), SWL (1 All		280 Acres 640 Acres
Sec.	7	All		640 Acres
Sec.	8	$W_{2}^{1}$ (320), SW4 NE4 (40)		360 Acres
Sec.	17	NW + NW + (40)		40 Acres
Sec.	18	NW (160), SW (160), NE NE (40	0), $S_{2}^{1}$ $SE_{4}^{1}$ (80)	440 Acres
Sec.	19	N½ NW¼ (80)	. ∱ storge	80 Acres
Sec.	21	S½ SW4 (80), SW4 SE4 (40)		120 Acres
Sec.	26	SW <sup>1</sup> (160)		160 Acres
Sec.	27	S½ (320)		320 Acres
Sec.	28	A11		640 Acres
Sec.	29	$S_{2}^{1}$ SW4 (80), $S_{2}^{1}$ SE4 (80)		160 Acres
Sec.		S½ SE¼ (80)		80 Acres
Sec.		$N_{2}^{1}$ NE <sup>1</sup> (80)		80 Acres
Sce.				160 Acres
Sec.	· ·	All		640 Acres
Sec.		All		640 Acres
Sec.		₩½ (320)	$\gamma = \gamma + \gamma$	320 Acres
			Subtotal 5	,800 Acres

#### T13N R19E

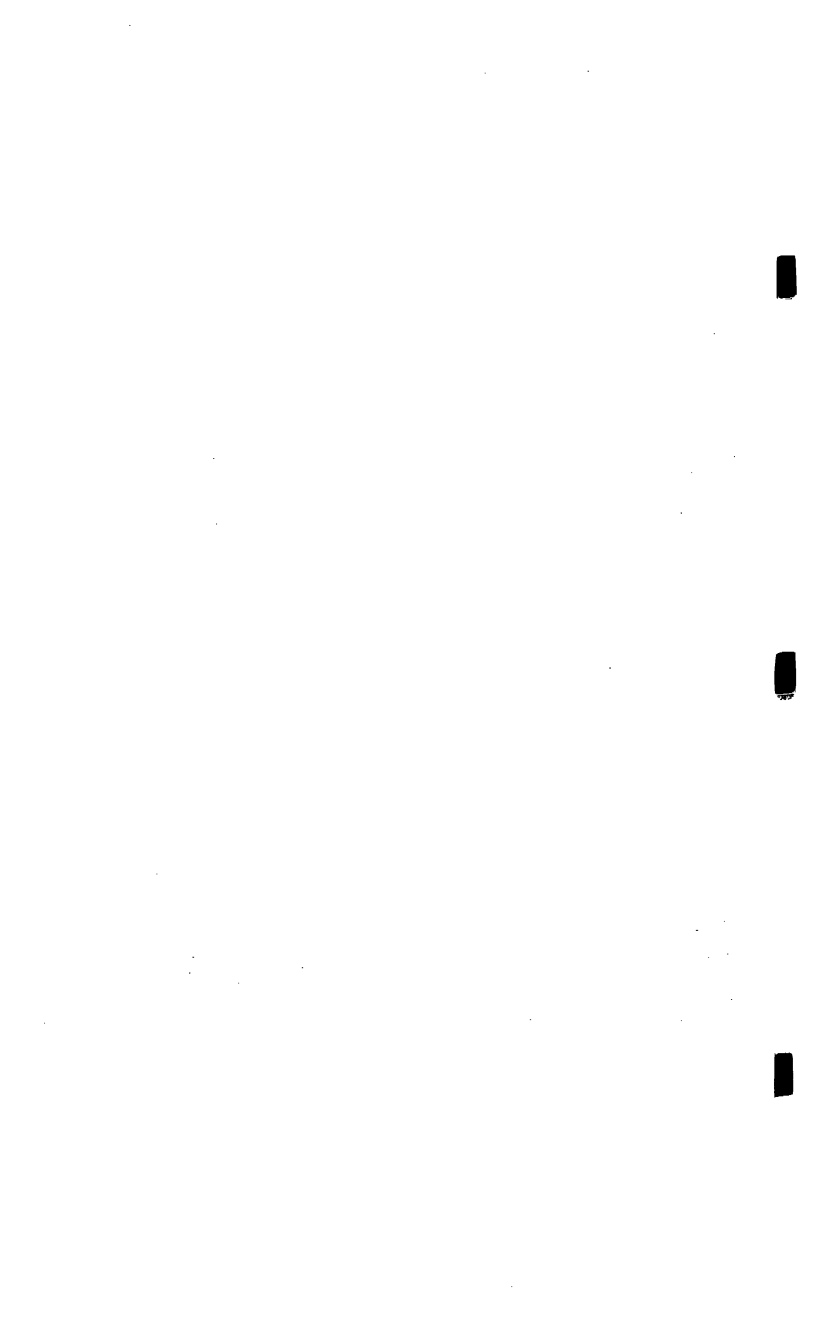
Sec. 3 Ez NWt (80), Wz NEt (80), SWt (1	160)	320 Acres
Sec. 4 E½ SE¼ (80)		80 Acres
Sec. 9 $E_2^{\frac{1}{2}}$ NE $_2^{\frac{1}{2}}$ (80), SE $_2^{\frac{1}{2}}$ (160)	:	240 Acres
Sec. 10 W½ (320), W½ E½ (160)		480 Acres
Sec. 25 SEt NEt (40)	• •	40 Acres
Sec. 33 E <sup>1</sup> <sub>2</sub> SE <sup>1</sup> (80)		80 Acres
Sec. 34 Wz SWt (80)	<i>f</i>	80 Acres
Sec. 36 NW1 (160), NE1 (160), SE1 (160)	<b>,</b>	480 Acres
	Subtotal	1,800 Acres



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T13N R20E	` .						
				1103			
Sec. 2	W1 (320), SW4	NE# (40),	NM# SE# (	,40),		1100 6	<u>.</u>
	S1 SE1 (80)					480 Acres	
Sec. 3	E½ E½ (160)					160 Acres	
Sec. 4	Wa (320)		•		. ,	320 Acres	
Sec. 5	E½ (320)		•			320 Acres	3
				1 4. Y. 4. A		160 Acres	3
Sec. 1	SEŁ (160) SWŁ (160), EŁ	(320)		Alexander	•	480 Acres	3
Sec. o	DW# (100), 12	(320)		1,00	6.3	320 Acres	
	$W_{\frac{1}{2}}$ (320)	• .	the second	1077 St. 1.8		160 Acres	
Sec. 10	$E_{\frac{1}{2}} E_{\frac{1}{2}} (160)$	-1 (00)	mai emi (	101			-
Sec. 11	$W_{2}^{\frac{1}{2}}$ (320), $W_{2}^{\frac{1}{2}}$ N	E本 (OU)。	MAT DET (	+075	. Canada	520 Acres	á
	S½ SE¼ (80)		100 420		* - '. '	80 Acres	
Sec. 12	S}∵SWł (80)			÷			
Sec. 13	$W_{2}^{\frac{1}{2}}$ (320), $SW_{4}^{\frac{1}{4}}$	SE# (40)	_	V		360 Acre	
Sec. 14	Eł (320). Eł W	/½ (160) <b>,</b>	NM# NM# (*	40)		520 Acre	
Sec. 16	NW& (160), W&	SW1 (80)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			240 Acre	
Sec. 17	NW1 (160), NE	(160) E	1 SE1 (80	)		400 Acre	<b>S</b> :
	$E_{2}^{1}$ NE1 (80)	. (1007) -		\$(4)		80 Acre	8
	E½ E½ (160)		· 100			160 Acre	S
		,		4.1		160 Acre	
Sec. 21	Wł Wł (160)	1 (200)	1.0	2.44		480 Acre	
Sec. 23	$E_{2}^{1}$ W½ (160), I	SE (320)				480 Acre	•
Sec. 24	$W_{2}$ (320), SE <sub>4</sub>	(160)		14.		40 Acre	
Sec. 25	NWI NWI (40)	•	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	$x \in \frac{Y}{X}$		640 Acre	
Sec. 26	All						
Sec. 27	All.		1. 1. A dep-1.		er je "e	640 Acre	*
Sec. 28	W½ W½ (160)		2.0	- 2, e		160 Acre	
	All			44 <sup>2</sup> 3		640 Acre	
		• .		V.4.		640 Acre	25
Sec. 30	M1 ME1 (80)	SEL NEL (	10) W1 (3	20)		440 Acre	25
Sec. 31	NW L (160), NE	1 (160)	SEL (160)	NET SW	£ (40)	520 Acre	35
Sec. 32	Wł NWł (80),	ET (330)	1007	, 11-4		400 Acre	38
Sec. 33	MA NAT (OO)	32 (320)		n et fan e	٠.	640 Acre	
	All			100		640 Acre	
Sec. 35	A11	11 /		\$4.5°		120 Acre	
Sec. 36	Wł SWł (80),	SW# NW# (	40)	0-2-4	_ , 7	1,400 Acre	
		;	.*	Subtota	31 I	,400 AGE	, C
			•	:			
T13N R21	<u>.</u>	·	. :				٠
	_ ,						
Sec. 29	SE# (160), E#	SW1 (80)	, SEŁ NWŁ	(40),			•
200 - 27	SWI NEI (40)			. 🔨		320 Acr	
Son 21	Eł NEŁ (80),	NET SET (	40)			120 Acr	es
			**************************************	) · ·	•	640 Acr	es
Sec. 32	All (220)	· .				320 Acr	
Sec. 33	₩½ (320)		200			- IIAA A	

Subtotal

400 Acres



#### T12N R19E

Sec. 3 W½ (320), SW½ SE¼ (40)	360 Acres
Sec. $4   E_{2}^{1}   E_{2}^{1}   (160)$	160 Acres
Sec. 9 NE $\frac{1}{4}$ (160), E $\frac{1}{2}$ SE $\frac{1}{4}$ (80)	240 Acres
Sec. 10 Wg (320), Wg NEt (80), SEt (160)	560 Acres
Sec. 14 SW1 NW1 (40), SW1 (160), SW1 SE1 (40)	240 Acres
Sec. 15 E $\frac{1}{2}$ (320)	320 Acres
Sec. 23 NW4 (160), W2 NE4 (80), NE4 SW4 (40)	280 Acres
Subtotal	2,160 Acres

# T12N R20E

11211	112013	and the second of the second o		•
Sec.	1	All		Acres
Sec.	2	All		Acres
Sec.	3.	All	-	Acres
Sec.	4	$N_{2}^{1}$ (320), $N_{2}^{1}$ SW1 (80), $N_{2}^{1}$ SE1 (80)	480	Acres
Sec.	5	$N_{2}^{1}$ NEt (80), SEt NEt (40)	120	Acres
Sec.		SEŁ SEŁ (40)	40	Acres
Sec.	9	Sł SWł (80). SEł (160)	240	Acres
Sec.	-	Sł NWł (80), NEŁ NWŁ (40), NEŁ (160), SWŁ (160),		· · ·
		SEŁ (160)	600	Acres
Sec.	11	NW4 (160), NE4 (160), N2 SW4 (80), SE4 SW4 (40),		
		SE <del>l</del> (160)	600	Acres
Sec.	12	NW4 (160), NE4 (160), N2 SW4 (80), N2 SE4 (80)	480	Acres
Sec.	13.	S1 SE1 (80)		Acres
	14	E½ (320), NE¾ NW¾ (40)	360	Acres
Sec.		NW4 (160), NE4 (160), SW4 (160), W2 SE4 (80)	560	Acres
Sec.	• .	A11	640	Acres
Sec.		A11	640	Acres.
Sec.		S½ SE¼ (80)	80	Acres
Sec.		NW1 (160), W1 NE1 (80), NE1 NE1 (40),		
2001	_,	NE	360	Acres
Sec.	21:	N1 NW4 (80), NE4 (160), SE4 (160)	400	Acres
Sec.		A11	640	Acres
Sec.		SW1 NW1 (40), NW1 SW1 (40), S1 SW1 (80),		
200;	-3	$E_{\frac{1}{2}}$ NW <sup>1</sup> (80), NE <sup>1</sup> (160), N <sup>1</sup> SE <sup>1</sup> (80),	•	
		SE1 SE1 (40)	520	Acres
Sec	24		640	Acres
Sec.		N½ NWŁ (80), SWŁ NWŁ (40), N½ NEŁ (80)	200	Acres
Sec.		S½ NE¼ (80)	. 80	Acres
Sec.		NW# NW# (40)	40	Acres
Sec.		N½ NEŁ (80)	80	Acres
Dec.		Subtotal 9	,800	Acres
	,	,	•	

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# T12N R21E

		•			
Sec.	4	All	.•		640 Acres
Sec.	- 5	NW1 (160), NE1 (160	)), NEł SWł	(40), N½ SE¼ (80)	440 Acres
Sec.	6	St NW + (80), St NE			160 Acres
Sec.	9	$N_{2}^{1}$ NE4 (80), SE4 NE	El (40), El	SE1 (80)	200 Acres
Sec.	18	$S_{2}^{1}$ NW4 (80), SW4 NE			
- 6		SW1 SW1 (40), NW1 S	SEŁ (40)	·	280 Acres
Sec.	19	NW1 NW1 (40), S1 NV	v <del>l</del> (80), SW	<del>l</del> (160)	280 Acres
				Subtotal	2,000 Acres

GRAND TOTAL 35,280 Acres

